EVENT - VASHON STRAWBERRY FESTIVAL - PARADE

Route(s): 118

Saturday, 7/20/13 - 8:00 AM Start:

At all times during the Vashon Parade Operate:

& related staging - 4 hours

Saturday, 7/20/13 - 1:00 PMEnd:

See the separate reroute for Rt 118 on Notes

Saturday after the Parade.

For information about this event visit http://vashonchamber.com/strawberry_fest.htm

For Washington State ferry information visit

http://www.wsdot.wa.gov/ferries

ROUTE 118 - ONLY DURING THE VASHON PARADE & RELATED STAGING

ON SATURDAY 8:00 AM-1:00 PM

~ See the separate reroute for Route 118 after Saturday's Parade.

NORTHBOUND -

SOUTHBOUND -TO THE VASHON FERRY TO BURTON OR TAHLEQUAH

Regular route to NB Vashon Hwy SW & SW Cemetery Rd

L on WB SW Cemetery Rd on SB 107 Av SW
R on WB SW Bank Rd
C on SB Thorsen Rd SW
L on EB Westside Hwy SW
L on EB SW Cemetery Rd
R on SB Vashon Hwy SW
C on ma R on NB Westside Hwy SW R on NB Thorsen Rd SW C on EB SW Bank Rd L on NB 107 Av SW R on EB SW Cove Rd L on NB Vashon Hwy SW C on regular route C on regular route

MISSED STOPS:

NB VASHON HWY SW/FS SW 188 ST NB VASHON HWY SW/NS SW 178 ST NB VASHON HWY SW/ FS SW BANK RD

NB VASHON HWY SW/NS SW 171 ST

USE STOPS:

NB VASHON HWY SW/FS SW 204 ST NB VASHON HWY SW/

FS SW COVE RD - **TEMP**

Regular route to

& SW Cove Rd

SB Vashon Hwy SW

R on WB SW Cove Rd

MISSED STOPS:

SB VASHON HWY SW/FS SW 171 ST

SB VASHON HWY SW/ NS SW BANK RD

SB VASHON HWY SW/FS SW 178 ST

USE STOPS:

SB VASHON HWY SW/

NS SW COVE RD - TEMP

SB VASHON HWY SW/NS SW 204 ST

Reroutes and Service Exceptions Table

Legend			
C = Continue. L = Left. R = Right.	EB = Eastbound. WB = Westbound. NB = Northbound.	NS = Nearside: Before the intersection. FS = Farside: After the intersection.	IB = Inbound. OB = Outbound.
	SB = Southbound.	NM = Nearside midblock. FM = Farside midblock. OP = Opposite. AT = At.	

Reroute: 13-SPE-317 Rt118 VashonStrawFestSaturdayParade July20

<u>Metro Online Home | Travel Options | Online Tools | Updates |</u>

Programs | Customer Services | About Metro | Site Index